

7
Problems in labor productivity reviewed, by
Ya. P. Kartsev, 11 pp.
RUSSIAN, per. Zhelezodorozhnyy Transport, Moscow,
No 11, Nov 1969, pp 58-63.
JPRS 50108

YA. P. Kartsev

USSR
Econ
Apr 70

406,074

A. I. Kartsov

The Estimation of Reserves of Gold From Secondary
Dispersion Halos of Associated Elements, by
A. I. Kartsov.

RUSSIAN, per, Razvedka i Otkhrana Nedr, Vol. 37, No 5,
1971, pp 34-37.

NERC-C-11477
NERC 72-60811-081

Jan 73

Eliminating Power-frequency Oscillations in a
Voltage Transformer, by H. Hartmann, et al.
GERMAN, pat. Mitteilg., Vol 43, No 3, 1970, pp 71-73.
SIX Trans. 20696

scd
Feb 71

P. Kartan

Study of Irrigator Flow in 50 Coronary Disease
Patients, by P. Kartan
FRENCH, per, Gazette Medicale de France, Vol. 117,
1970, pp 2265-2269
NTC 71-15669-060

feb 72

~~NTC 71-1070-148~~

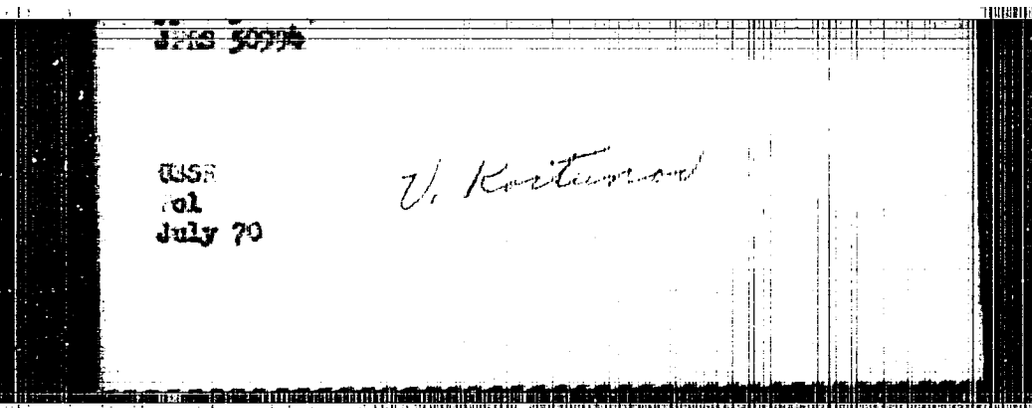
Feb 72

P. S. Hertsov

Sci-Encey Contr (Non-Prop)
Jun 70

~~TOP SECRET~~

USSR/Gen A. K. Kartevson
~~Sol Energy Comm (non-prop)~~
Aug 70



Comparing the Kinetics of Aging of Photo-¹³
graphic Emulsions and the Kinetics of
Fading of the Latent Image, by
A. L. Kartuzhanskiy, A. P. Yruchenko.
RUSSIAN, per, Zh Nauch Prik Fot Kinemat,
Vol 12, No 4, 1967, pp 279-288.
NLL Ref: 5828.4F (13017)

A. L. Kartuzhanskiy

Sci-Phys
May 69

300,836

Radioluminescence of Photographic Film
Support, by A. L. Kartuzhanskiy. 133
RUSSIAN, per, Zh Nauch Prik Pot Kkmenst,
Vol 13, No 1, 1968, pp 55-56.
NLL Ref: 5828.4F (12967)

A. L. Kartuzhanskiy

Sci-Phys
May 69

380,837

101
Dependence of the Photometric Equivalent of
Photographic Image upon the Exposure Time and
Its Effects on the Reciprocity Law Phenomenon,
by A. L. Kartuzhanski
RUSSIAN, per, Zh. Nauch. i Prikl. Fot. i
Kinemat, Vol 12, No 2, 1967, pp 143-144.
ILL Ref: 5828.47 (12663)

Sci-Methods & Equipment
July 68

A.L. KARTUZHANSKIY

3613, 8911

106

Fading and Redistribution of the Photographic
Latent Image, by A. L. Kartuzhanski
RUSSIAN, per, Zh. Nauch. i Prikl. Fot. 1
Kinemat, Vol 11, No 3, 1966, pp 161-165.
RL Ref: 5829.47 (12249)

A. L. KARTUZHANSKIY

Sci-Methods & Equipment
Aug 68

362,490

91
Achievements and the State of Soviet Nuclear
Photography, by A. L. Kartuzhanskiy.
RUSSIAN, per, Zh Nauch i Prik Foto i Kinetmat, Vol. 13,
No 1, 1968, pp 57-69.
NLL Ref: 5828.4F (M 13520)

A. L. KARTUZHANSKIY

Sci/Moth & Equip
Dec 69

398,270

Sen-Chatterjee Effect and Other Kinds of
Selective Photographic Bleaching, by
A. L. Kartuzhanskiy, 14 pp.

RUSSIAN, per, Zhur Nauch i Prikl Foto i
Kino, Vol XI, No 4, 1966, pp 261-267.

CIA/FDD XX-1846
NO FOREIGN DISSEM

A. L. KARTUZHANSKIY

Sci
Feb 67
USIS Internal Use Only

318,761

Mechanism of Increasing the Low-Temperature
Sensitivity of Nuclear Photographic
Emulsions, by A. L. Kartuzhanskiy,
V. I. Matvienko, 5 pp.

RUSSIAN, per, Zhur Neuch i Prik Foto i
Kine, Vol XI, No 3, 1966, pp 217-219.

CIA/FDD XX-1849
NO FOREIGN DISSEM

A. L. KARTUZHANSKIY

Sci

Feb 67

USIS Internal Use Only

318,758

99

Changes in the kinetics of fading of latent
image and the sensitivity (speed) of radiographic
emulsions to various radiant energies when
Kryptol Yellow is added to emulsions, by
A. L. Kartuzhanskiy.

RUSSIAN, per. Zh Nauch i Prikl Foto i Kinemat.
Vol 10, No 6, 1965, pp 446-448.
BIB. 523.4 (1205)

A. L. Kartuzhanskiy

Sci-eth and Equip
Jul 68

CIA/FODXX-1796

361,423

101
Non-emulsion Photographic Layers for Preparation
Images of Individual Nuclear Particle Tracks,
by A. L. Kartushanskiy, V. Ye. Privalova,
RUSSIAN, per, Zhurnal Nauch i Prikl Fotogr i
Kinemat, Vol 13, No 2, 1968, pp 135-140.
RAC-69-16256-148

A. L. Kartushanskiy

Sci-Meth & Equip
Feb 70

402,890

Thermal Analog of Photographic Emulsion
Effect, by A. L. Kartuzhenskii, IS
RUSSIA, for, Zhur Nauch i Prikl Tekhn
i Kino, Vol X, No 6, 1965, pp 411-416.
CIA/ELA XI-1797

A. L. KARTUZHENSKIY

Sci - Methods & Equipment

Nov 66

ISIS Internal Use Only

512,001

Investigation of the Natural Aging of
Photographic Emulsions, by *102/*
A. L. Kartuzhanskiy, A. F. Yurchenko.
RUSSIAN, per, Zh Nauch Prik Fot Khimemat, *133*
Vol 12, No 3, 1967, pp 187-196.
NLL Ref: 5828.4F (12986)

A. L. Kartuzhanskiy

Sci-Phys
May 69

380,838

66
On the Problem of Calculating the Highest Derivatives of the Gravity Potential, by N. A. Alakulidze and K. M. Kartvelishvili.
SUNSHINE, per. Trudy A. S. Georgia. Ser. Izm. Uchen. Obshch.,
Vol 24, No 1, 1966, pp 97-110.
ACIC TC-1576

Sol/Ser
Mar 70

K.M. Kartvelishvili

404,105

Theory of Stochastic Processes in Hydro- 57
logy and River Runoff Regulation, by
N. A. Kartvelishvili.
RUSSIAN, bk, Teoriya Veroyatnostnykh Pro-
tsessov v Gidrologiy i Regulirovaniy
Rechnogo Stoka, 1967, 223pp
CFSTI TT 68-50478

Sci-Ear Sci
Apr 69

380,522

71
Theory of Probable Processes in Hydrology and
Regulating River Flow, by N. A. Kartvelishvili.
293 pp.

RUSSIAN, bk, Teoriya Veroyatnostnykh Protsessov
v Gidrologii i Regulirovaniy Rechnogo Stoka. 1967.
*CFSTI TT 68-50478

N.A. Kartvelishvili
Sci/Earth Sci
Sep 68

A Method of Determining the Placing of Electrodes in
the Brain by Dimethyl-Glyoxime, by A. V. Iprun,
L. Ye. Karu.
RUSSIAN, per, Physiologicheskii Zhurnal, Imeni
I. H. Sechenova, Vol 54, 1958, pp 1380-1381.
Dept of Navy APL/JIN T-2514

L. Ye. KARU

May 71

Transmission of Karime Speech -- Events and
Personalities involved in the Nationalist
Movement During the Last Few Years before 12 Jan
1964 Revolution, 6 pp.
MALAGASY, speech, given by First Vice President
Karime, 25 July 1965. Encl to Amconsul, ZANZIBAR,
No A-29, 31 July 1965.
Dept of State

AF-Zanzibar
Pol
Aug 65

288,176

45
Developments, Problems in North Celebes
Described, by Max Karundeng, 23 pp.
INDONESIA, sp. Sinar Harapan, 13, 14, 19,
20, 21, 22, 23, & 24 Aug 1968, pp 1, 2.
JPRS 46,694

Max Karundeng

FE/Indonesia
Pol
Nov 68

370,016

Effect of Thio-Tape on Incorporation of Labeled
Precursors into the DNA and Protein of Human
Tumor Cells in Tissue Culture, by
N. P. Karuzina.
RUSSIAN, per, Dok Ak Nauk SSSR, Biochem, Vol. 178,
No 2, Jan 1968, pp 468-470.
CB

N. P. KARUZINA

Nov 70

M. Karvas

Light Stabilizers for Plastics. Part V.
Syntheses of Variously 5-Substituted
Derivatives of 2-(2'-Hydroxyphenyl)Benzotriazole and 2-(2'-Hydroxy-5'-Methylphenyl)Benzotriazole and the Study of Some of Their Properties, by M. Karvas.
CZECH, per, Chemický Průmysl, Vol 19, No 3, 1969, pp 109-112.
NTC-71-10845-111

Nov 71

Toivo Kari
Member Finnish Communist Party, Role in
Government Crisis, by Toivo Kari, Helsinki,
5 pp.
FINISH, pos, Kommunisti, Helsinki, No 5,
1971, pp 257-259, 271.
DWS 53756

AUG 71

29
Responsibility of Finnish Communists Discussion,
by Toivo Karvonen, 5 pp.
FINNISH, per. ~~Kommunisti~~. Helsinki, No. 4,
1969, pp 207-209, 217.
JPRS 48852

Toivo Karvonen

HE-Finalnd

Pol

Sept 69 TOIVO KARVONEN 392,441

M. N. Karyagin

Sci-Tech. Ind. Civ & Mar Dept
Jul 70

75

Scanning device utilizing a photo-
optical converter, by O. I. Karyagin,
6 pp

USSR, in USSR. Institut
Avtomatiki i Telemekhaniki.
Tekhnicheskaya laboratoriya, 1965.

pp 326-330

100163265-7

1965-11-24-314-67

O. I. Karyagin
Sci-Electro/Electri Engr 364, 1965
Gen 65

A. V. Karyakin

Studies of the Time Dependence of
the Vapor Luminescence Process
for a Combined Method of Excitation,
by A. V. Karyakin.

RUSSIAN, per, Zhurnal Prikladnoi
Spektroskopii, Vol 8, No 3, 1968,
pp 433-438

NTC 72-11370-20E
NASA TT-F-13540

June 72

Triplet-Triplet Energy Transfer Involving
the Participation of Chlorophyll, by
A. K. Chibisov and A. V. Karyakin
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 177, No 2,
Nov 1967, pp 468-470.
CB

A.V. KARYAKIN

Aug 68

368,090

The State of Water in Substances Participating in ³¹
Photosynthesis, by A. V. Karyakin, G. A. Muratova,
9 pp.
RUSSIAN, per, Biofizika, Vol 14, No 2, 1969,
pp 240-244.
AEC/ANL-Tr-780-69

A. V. Karyakin

Sci/8QI
Dec 69

398,054

L. I. Karyakin

Processes of Mineral Formation in High-Alumina
Rammed Linings in Continuous Casting Tundishes,
by L. I. Karyakin, and L. A. Tseitlin,
RUSSIAN, per. Ogneupory, Vol 36, No 9, 1971,
pp 22-27.
HB 8620

Jan 72

Formation of Oxazirone in Solid Phase Reaction
at Normal Pressure, by P. B. Pyatkov, L. I. Karyakin.
RUSSIAN, see, Dok Ak Nauk SSSR, Vol. 133, No. 5,
1968, pp 1468-1469.
AGI

L.I. KARYAKIN

APR 69

370,951

Self-Initiated Three-Dimensional Acoustical
Layer Problems, by Yu. N. Kanyanin, in Usp. Fiz. Nauk,
Moscow, per. Trudy Lening. Polytechn. Inst.
No 249, 1965, pp 74-81.
CIA/PDB X-5815

Sci - Phys
Feb 66
FOR OFFICIAL USE ONLY

2904, 707

A Synchronous Search for Documents, by
I. N. Kar-Yalayna. 9 pp.
RUSSIAN, per, Seminar, Avtomatizatsiya Informatsionnykh Rabot i Voprosy Matematicheskoy Lingvistiki, No 2, 1966, pp 66-75.
AIR/PTD-III-23-473-70

I. N. Kar-Yalayna
sci/math
feb 71

Soviet Professor Ridicules Anti-Humanists'
"Spiritual Poverty", by A. Karyuk, 6 pp.
RUSSIAN, newspaper, Sovetskaya Belo-
russiya, Minsk, 17 Jan 68, pp. 1-4.
JPRS 44,883

A. Karyuk

International
Political
April 68

355,243

*Time Studies of the Emission of Vapors During a
Combined Excitation Process, by A. V. Karyakin*
RUSSIAN, per, Zhurnal Prikladnoi Spektroskopii,
V. 8, Mar 1968, p. 433-438.
*NASA TT-F-13,540

A. V. Karyakin
Mar 71

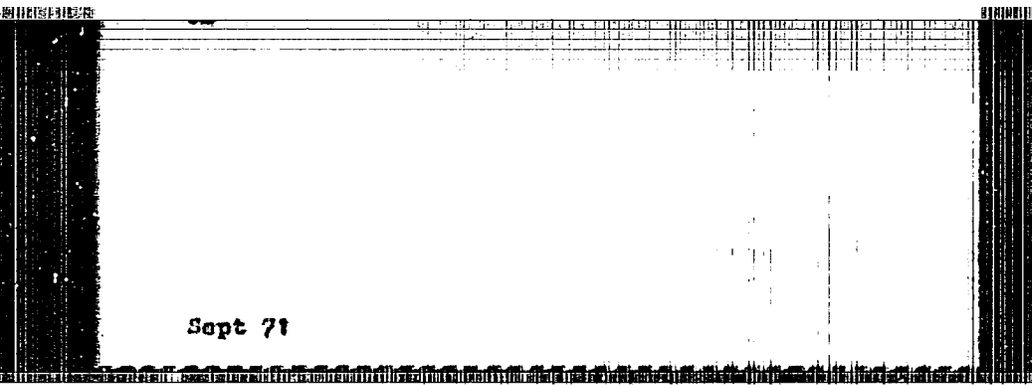
J. Karyta

Galvanic Cells, by J. Karyta,
CZLCH, per. Vesmir, Vol 49, No 10, 1970,
pp 303-307.

*ACSI-K-2234

*FSTC-WT 13-1662-72

Apr 72



16
Plants Held Contest for Reconnaissance Skills,
by A. Karyukin, 6 pp.
RUSSIAN, per. Vozrozhdenie, Moscow,
Apr 1969, pp 12-13.
JPRS 48371

USSR
M1
Jul 69

A. Karyukin

386,238

17
The Economic Efficiency of Specialization of
Duck Farming, by K. I. Maryukina,
RUSSIAN, per, Trudy Vses Nauch-Issled Tekh
Inst Tstitev, Vol XXX, 1966, pp 183-187.
NLL RTS 3913
On Loan Only

K. I. Maryukina

USSR
Econ
Jul 67

330,606

Gabor Karsag

Latin American Revolutionary Process Discussed,
by Gabor Karsag, 19 pp.
RUSSIAN, per. Latinskaya Amerika, Moscow, No 1,
Jan-Feb 1972, pp 6-24.
JPRS 55481

Mar 72

Reactions in Systems Albite Glass-Sodium Fluoride
and Albite Glass-Calcium Fluoride, by
V. K. Karzhavin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 106, No 5,
1969, pp 1178-1180.
AGI

July 70

V. K. Karzhavin

Karzhavin, Y. A.

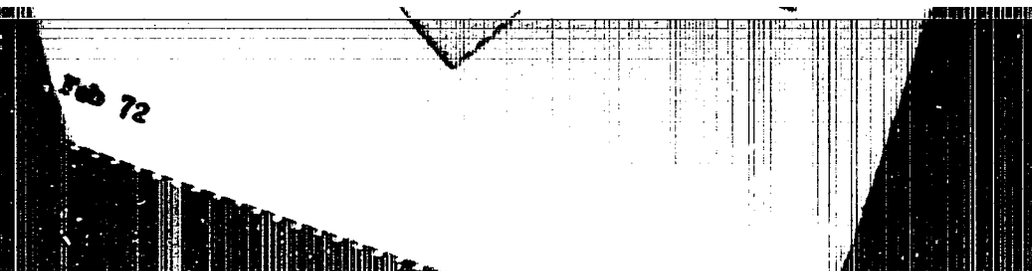
New Method for Information Pick Up From Spark
Chambers.

USSR. JOIN INSTITUTE FOR NUCLEAR RESEARCH. MURINA.
Report JINR-P13-5016, 1970.

N-72-15620

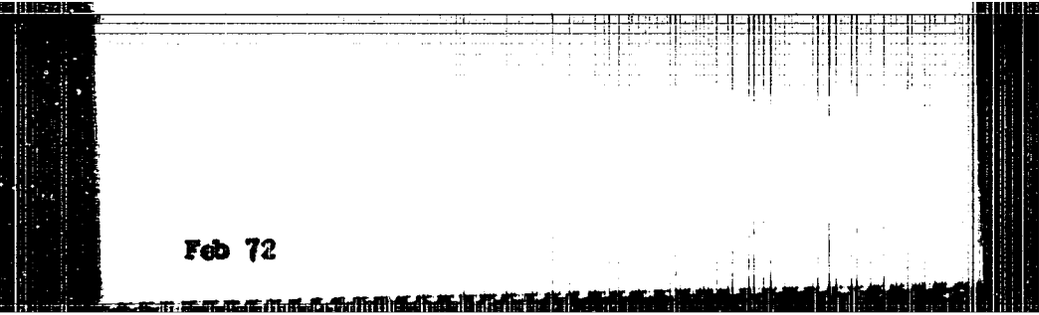
NTC-72-14864-20C

Feb 73



PLING 5 10-0000
NASA 17 P 13, 839

qr 72



Feb 72

E. N. KARZHAVINA

Neutron Resonances of Gadolinium Isotopes, by
E. N. Karzhavina, et al.
ENGLISH, rpt, USSR, Joint Institute for Nuclear
Research, Dubna.
NTC 71-14412-18B

Feb 72

70-13513-07D

Karzhavina, E. N.

SEARCH FOR DEPENDENCE OF DOPPLER BROADENING
OF NEUTRON RESONANCES ON CHEMICAL BINDING.

THE 405 ev RESONANCE FOR Cl-35. USSR, Joint

Institute for Nuclear Research, Dubna. Report

JINR-P-2198, 1965. BNL-TR-51.

Order from NTC as 70-13513-07D: HC \$ 7. 60, MF \$ 5. 80.

107
Search for Dependence of Doppler Broadening of
Neutron Resonances on Chemical Binding. ~~USSR~~
405 ev Resonance for ^{35}Cl , by E. N. Karzhavina,
A. B. Popov, I. I. Shalontsev, Ya. G. Yemitskiy,
17 pp.
RUSSIAN, rpt, JINR-P-2190, Joint Inst. for Nuclear
Research, Dubna USSR. Lab of Neutron Physics,
1965.
ABC ENL Tr 51

E. N. Karzhavina

327,927

Sci - Nuclear Science

Neutron Resonances of Gadolinium Isotopes, by 70
Ye. N. Karzhavina. 18 pp.
RUSSIAN, per, Yadern Fiz., Vol 9, 1969,
pp 897-905.
ABC-ENL-tr-322

Ye. N. Karzhavina

Sci-Phys
Oct 70

Neutron Resonances of Gadolinium Isotopes, by 130
Ye. N. Karzhavina, Nguyen Nguyen Phong, 30 pp.
RUSSIAN, rpt, JIRM-P3-3882, 1966.
AEC/WAPB/Tr-106-68

Ye. N. Karzhavina

Sci/Phy
May 69

#77,445

V. I. Karzhev

Production of High-V. I. Oils by Hydrocracking
a Paraffinic Feedstock.

RUSSIAN, per, Khimiya i Tekhnologiya Topлива i
Masel, Vol 14, No 10, 1969, pp 1-6.
HTC 72-13896-11H

Nov 72

KAS, A.L. and others. Results of the routine application
methods for forecasting 10-day air temperatures.
Meteorolagiya Gidrol. (2):40-45 (1968)
(NLL/5828.4F (M7785))

K. Kasahara

Gravity Surveys in Awashima Island and the Adjacent
Sea Bottom, by K. Kasahara, Y. Hagiwara, 16 pp.
JAPANESE, per, Jishin Kenkyusho Iho, Vol 44, Part 1,
1966, pp 261-271.

DMAAC-TC-1838
GOVERNMENT USE ONLY

Aug 72

Electrical Conductivity of Amorphous
Polymers, by G. A. Kasabov. 85
Dokl. Akad. Nauk SSSR, Ser. Fiz.-Mat. Nauki,
No. 5, 1966, pp. 729.
•JAN TR 8-10,775

G.A. Kasabov

Sci-Phys
Feb 67

~~Electrocardiographic Observations of~~ 76
Lethal Poisoning of Dogs with Soman and Pro-
phylaxis with Nemikon-4, by L. Kasabov, 10 pp.
BULGARIAN, per, Voenno-Meditainsko Delo, Vol
XXI, No 2, Apr 1966, pp. 29-34.
JPRS 36633

L. Kasabov

EE-Bulgaria
Sci-B/M
Aug 66

308,161

Y. Kasabov

Vacuum Diffusion of Boron, Using B_2O_3 As A

Source, in Silicon, by Y. Kasabov, et al., 7 pp.
BULGARIAN, per, Bulgarska Akademiya na Naukite.
Fizicheski Institut. Izvestiya na Fizicheskiya
Institut s Anob, Vol 19, 1969, pp 61-66.
AIR/FTD/HC-23-711-70

Sept 71

J. Kasahara

**Anisotropism of S-Wave in Dumite.
JAPANESE, per, Mahin, Vol 21, 1968, pp 229-236.
WTC 72-13977-086**

Nov 72

J. Kasahara

Anisotropism of P-Wave in Dunite.
JAPANESE, per, Jishin, Vol 21, 1968, pp 222-228.
WTC 72-13976-080

Nov 72

J. Kasahara

**Plane and Spherical Wave Velocities and Energy
Flow in Anisotropic Media.**

**JAPANESE, per, Jishin, Vol 21, 1968, pp 282-292.
NTC 72-13978-06K**

Nov 72

Plane and Spherical Wave Velocities and Energy Flow
in Anisotropic Media, by J. Kasahara, 16 p.
JAPANESE, per, Jishin (Tokyo) v. 21, 1968 p 282-292.
NASA-TT-F-13323

J Kasahara

Mar 71

Anisotropism of P-wave in Dunite, by J. Kasahara,
11 p.
JAPANESE, per, Jishin (Tokyo), v. 21, 1968, p 221-228
NASA-TT-F-13320

J. Kasahara

Mar 71

Anisotropism of S-wave in Dumite, by J. Kasahara,
12 p.
JAPANESE, per, Jishin (Tokyo) v. 21, 1968, p 229-236.
NASA-TT-F-13322

J. Kasahara

Mar 71

N71-10337*# Scientific Translation Service, Santa Barbara, Calif.
ON THE RELATION BETWEEN ELASTIC AND OPTICAL ANISOTROPY

Junzo Kasahara et al. Washington NASA Nov 1970 19 p
refs. Transl. into ENGLISH from Jishin (Tokyo), v. 21, 1968
p 176-187

(Contract NASw-2036)

(NASA-TT-F-13324) Avail. NTIS CSCL08G

The relationship between the elastic and the optical anisotropy was studied for silicates and a few other minerals. It was found for silicates that in the direction of the large refractive index, the longitudinal wave velocity is larger and the linear compressibility is smaller, and in the direction of the small refractive index, the longitudinal wave velocity is smaller and the linear compressibility is larger. This relation is represented by the empirical formula that $\Delta V = 67 \Delta N$ km/s and the anisotropy on the linear compressibility is $12.5 \Delta N$, where ΔN is double refraction and ΔV is the value of the anisotropy on the longitudinal wave velocity. However, the relationship of ΔV to ΔN is considerably different from the relationship between the mean longitudinal wave velocity and the mean optical refractive index.
 $\Delta V / \Delta N = 19.5$ km/s

Author

N71-10337*# Scientific Translation Service, Santa Barbara, Calif
**ON THE RELATION BETWEEN ELASTIC AND OPTICAL
 ANISOTROPY**

Junzo Kasahara et al Washington NASA Nov 1970 11 p
 refs Transl into ENGLISH from Jahn (Tokyo), v 21, 1968
 p 176 187

(Contract NASw-2035)

(NASA-TT-F-13324) Avail: NTIS CSCL 08G

The relationship between the elastic and the optical anisotropy was studied for silicates and a few other minerals. It was found for silicates that in the direction of the large refractive index, the longitudinal wave velocity is larger and the linear compressibility is smaller, and in the direction of the small refractive index, the longitudinal wave velocity is smaller and the linear compressibility is larger. This relation is represented by the empirical formula that $\Delta V = 67 \Delta N$ km/s and the anisotropy on the linear compressibility is $12.5 \Delta N$, where ΔN is double refraction and ΔV is the value of the anisotropy on the longitudinal wave velocity. However the relationship of ΔV to ΔN is considerably different from the relationship between the mean longitudinal wave velocity and the mean optical refractive index.

Author

Territorial Development of ~~the~~ ~~power~~
in Agriculture, by Hynek Kasal,
7 pp.

GOVERNMENT USE ONLY

CZECH, per, Planovana Hospodarstvi,
Prague, No. 1, Jan 68, pp. 43-48.

JPRS GUO 2746

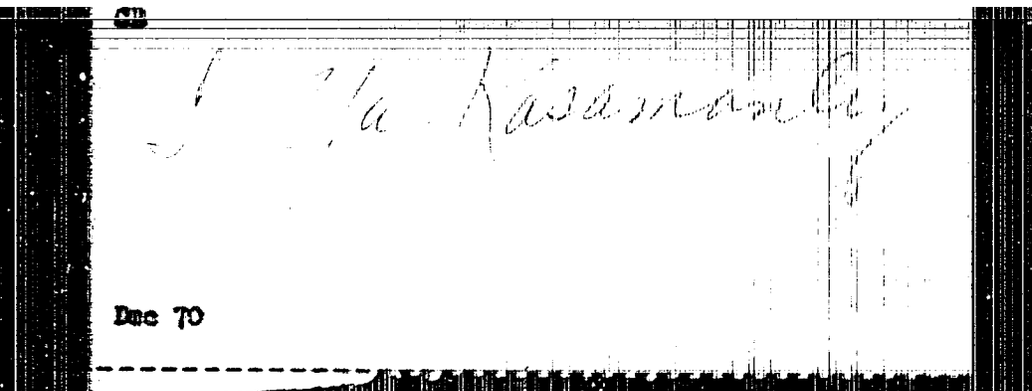
EE (Czech.)
Economic
March 68

Hynek Kasal

352,794

Air Conditioning Systems, by
Nina Nikolayevna Kasalaynen, 152 pp.
RUSSIAN, bk. Obrabotka Vozdukh v Stacionarnykh
Sistemakh Konditsionirovaniya. Leningrad, 1971,
143 pp.
JPRS 55783

May 72



Study of the fabrication of Urv. Am. ~~Urv. Am. Urv. Am.~~ ¹⁹⁵
by A. Nishiyama, T. Kasamatsu, et al.
JAPANESE, per. Sumitomo ~~Sumitomo~~, No 87, Jinn 21445,
pp 123-130. FU11020067
AEC UCRL-tr-10074

T. Kasamatsu

Sci/Propulsion & Goals
Mar 67

518,000b

137

Use of Krypton-85 Radiation Sources for Chemical
Reaction in Liquid Phase, by Tomomichi KASAMATSU,
Kazimasa OHSUMI.
JAPANESE, Sci. Rep., Vol 35, No 4, 1965,
pp 423-429.
4483 MJ 73-92

Tomomichi KASAMATSU

Sci - Nuclear Science
Aug 67

JAN Al-Kasab

NE-Syria
Ebon
Oct 70

Central Reserves and the New Management System,
by Jan Kasan, 13 pp.
CZECH, per, Novy Miro, Vol XXI, No 20, 3 Oct
1967, pp 17-20.
JPRS 43182

Kasan, Jan

EE-Czechoslovakia
Econ
Nov 67

94,170

Franz Kasar

French Anti-tank Rocket Launcher LAC 8888
MLE FI, by Franz Kasar, 9 PP.
GERMAN, per. Truppendienst, Vol 14, No 6,
Aug 1971.
ACSI-K-3040
FSTC-HT-23-1541-72

Apr72

Basic Electrical Engineering,
by A. Kasatkin, M. Perevalin.
RUSSIAN, bk, 1965, 386 pp.
Gordon & Breach, Science Pub. N. Y.
NIL

A. Kasatkin

Sci-Klec
Jul 66

304,423

49
Simulation of Purposeful Behavior of Living
Organisms, by A. M. Kasatkin and L. M. Kasatkina,
8 pp.
UKRAINIAN, per, Avtomatika, No 5, 1966, pp. 51-55.
JPRS 39877

A. M. KASATKIN

USSR
Sci-Behavioral Sci
Mar 67

319,477

B. S. KASATKIN

Characteristics of the Fine Structure of Crystalline
Polymers, by B. S. Kasatkin,
RUSSIAN, per, Dokl. Akad. Nauk SSSR, Vol. 196,
No 6, Feb 1971, pp 1326-1328,
An Inst of Phys
Vol 16, No 2 Aug 1971

Sept 71

USSR at Kazalke
rel
May 70

7A
Structure of the Crystalline Basement in the
Southeast Part of the Russian Platform and
Its Border According to Data of Aeromagnetic
Survey For (vi), by D. P. Kasatkina,
RUSSIAN, per, Neftogazovaya Geologiya i
Geofizika, No 4, 1966, pp 34-37.
ACIC TC-1236

D. P. KASATKINA

Sci-E. Sci
Jul 67

331,432

70
Geological Results of Aeronagnetic Surveying in
the Southeast Part of the Russian Platform and
Its Folded Border, by D. P. Kasatkin.
RUSSIAN, per. Sovetskaya Geologiya, No 10, 1966,
pp 69-79.
ACIC TC-1237

D. P. Kasatkin

Sci-Bar Sci
Aug 67

ISS, 535

For Fully Utilizing the Possibilities of the
New Bonus System in Machine Building, by A.
Kosichkin and F. Krasnikin, 9 pp.
RUSSIAN, per, Sotsialisticheskoye stroeniye, No. 3,
Mar 1965, pp. 21-25.
JPRS 30543

USSR
Econ
Jun 65

211,750

Analysis of Results of Economic Reforms in
Machine Building Industry, by A. V. Maslitskiy
and F. V. Kasatkin, 5 pp.
RUSSIAN, per, Mashinostroyeniye, No 4, Aug
1967, pp 4-5.
JPRS 43208

Kasatkin, F. V.

USSR
From
Nov 67

344,435

V Kasatkin

USSR
Econ
Jan 70

108
Laser Spectra in a Monopulse System for
Analysis, by V. I. Kasatkin.
RUSSIAN, per, Zhurnal Prikl Spakt, Vol 4,
No 2, 1968, pp 223-226.
*NASA TT F-12,696

Sci-Soc Sci
Nov 69

113
Certain Characteristics of the Use of Laser
Spectra in a Monopulsed System for Analysis,
by V. I. Kasatkin. 6 pp.
RUSSIAN, per, Zh Prikl Spekt, Vol 8, No 11,
1968, pp 223-226.
NASA TT F-12,696

V. I. Kasatkin

Sci-Phys
Feb 70

403,163

47
Simulation of Purposeful Behavior of Living
Organisms, by L. M. Kasatkina and L. M. Kasatkina.
8 pp.
USSRAINEAN, per, Avtomatika, No 5, 1966, pp. 51-55.
SPAC 39877

L. M. KASATKINA

USSR
Sci-Behavioral Sci
Mar 67

39877

Hormones and Enzymes in Cardiology, by L. V. *Kasatkina*
Kasatkina, 7 pp.
RUSSIAN, par, Kardiologiya, Vol V, No 11,
1965, pp. 92-95.
JPRS 32453

L.V. KASATKINA

USGA
Sci-B/M
Nov 65

291,063

Oct 72

V. I. KASATOCHKIN

Synthesis and Properties of Carbon Chain Polymers,
by A. M. Gladkov, V. I. Kasatochkin, 10 pp.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Seriya
Khimicheskaya, No 12, 1968, pp 2697-2704.
AM/STC/AF-23-1106-71

June 72